Paul G Queyrouze Wagner

paul@pgwagner.com | Denver, CO, USA

Dual Nationality: USA + European Union (British)

Certifications

Certified Information Systems Security Professional (CISSP) Certified SAP PI 7.1 Technology Associate

Work Experience

Oracle Data Cloud - DataLogix

July 2015 - Present

Senior Cloud Systems Engineer supporting the networking, cost saving and automation needs of the Reach platform. Solving inter-region and inter-cloud networking issues performantly and securely with StrongSwan. Documenting solutions before automating them.

Luminoso Technologies, Inc.

January 2013 - July 2015

Senior Development Operations Engineer, responsible for scaling, securing and administering a SaaS vector based text analytics platform. Administering Ubuntu 14.04 server, Python, Riak, MongoDB, Apache Apollo, Jenkins CI in an Agile team. Led security initiatives within the organization. Automated build process of core product using Vagrant, Packer and Puppet.

SAP Labs LLC

July 2010 to January 2013

Senior Software Engineer with SAP Sourcing Center of Excellence, Ramp-up Coach, Authentication, Scaling and performance customer engagement resource working with Development whilst documenting features and bugs.

SAP America, Inc

April 2007 to July 2010

Technical Consultant working with the NetWeaver platform focusing on the E-Sourcing, Enterprise Portal and Process Integration usage types. Software implementation on multiple platforms across diverse landscapes with four go-lives, six upgrades, Technical landscaping for HA, DR & scalability at 12 on-site customer engagements.

The Living Heritage Trust

May 2006- November 2006

English & computing teacher for a non-government organization in rural Sri Lanka.

Technical Profile

Platforms: Ubuntu, Linux, OSX, AWS, RHEL, Oracle BMC

Languages: Python, BASH, HTML, CSS

Tools: Consul, Terraform, LDAP, Packer, Vagrant, Puppet, Jenkins, Nginx, VMWare, Git, vLAN,

NoSQL, SSH, JVM.

Strong understanding of AWS, cloud technologies, big data, network configuration and security in a variety of environments.

System/Network diagramming, build documentation, automation and knowledge transfer.

Researching Machine Learning, AI, and Self Driving car technologies.

Education

Bachelor of Science in Computer Science & Neuroscience (Dual Honors) | Keele University, UK Introduction to GIS – ISMT E-150 Graduate class | Harvard Extension School, Cambridge, MA Architecting the Future Enterprise – Professional Program | Massachusetts Institute of technology, Cambridge, MA

CELTA (Certificate of English Language Teaching to Adults) | City of Bath College, Bath, UK